











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System Sciences, 1998., Proceedings of the Thirty-First Hawaii International Conference on , Volume: 4 , 6-9 Jan. 1998

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Engineering in Medicine and Biology Society, 1995. IEEE 17th Annual Conference , Volume: 1 , 20-23 Sept. 1995

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Engineering in Medicine and Biology Society, 1992. Vol.14.

Proceedings of the Annual International Conference of the IEEE , Volume: 2 , October 29- November 1, 1992

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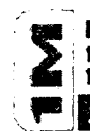
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Pulsed Power Plasma Science, 2001. IEEE Conference Record - Abstracts , 17-22 June 2001

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3		349/5; 349/172		KUREMATSU, KATSUMI	X				
4				MURAO, TSUGIO et al.					
5		349/5		KUREMATSU, KATSUMI et al.					
6		349/96; 349/200; 349/201; 349/FOR.1 14		IMAI, MASAO et al.					
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6			JP 01147428 A	
7			JP 54139569 A	
8			WO 9102429 A1	

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1			US 5988645 A	19991123	54	Moving object monitoring system
2	X		US 5399947 A	19950321	38	Dynamic color separation display
3	X		US 5291102 A	19940301	41	Dynamic color separation display

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1	273/348	250/222.2 ; 273/317; 273/371; 273/382; 434/16		Downing; Dennis L.	X				
2	315/383	348/744; 348/810		Washburn; Clayton A.					
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1	313/452	313/411; 313/453		Washburn; Clayton A.	X				
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